## JUN 1 1 2007

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

are the application of	``	
and the the application of	)	Examiner: Pham, C.
Sharma et al.	)	
	)	Art Unit: 2122
Application No. 09/825,249	)	
	)	Docket No. SUNMP006
Filed: April 2, 2001	)	
	)	Date: June 7, 2007
For: METHOD AND APPARATUS FOR PARTITION	ONING)	
of Managed State for a Java Basei	)	
APPLICATION	)	
	)	

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to Commissioner for Patents, Box 1450, Alexandria, VA 22313-1450, on June 742007.

Kay Harlow

## Separate Letter to the Official Draftsperson

Commissioner for Patents Mail Stop Amendment P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed herewith are the formal drawings (Figures 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10), for the above-referenced case.

In FIG. 9, the text in box 214 has been amended so that the second line reads: "memoryReplicatedStateServer"

This amended text conforms to the specification at page 15, lines 16-18, which reads:

"To support state recovery during an application restart and migration, the RSM actively replicates the in-memory state to disk replicated state servers 212 and/or memory replicated state servers 214."

In view of this text in the cited page 15, it is seen that the text in original line two of box 214 of FIG. 9 ("mory") was a typographical error abbreviating the word "memory" that appears in the above quoted text of lines 16-18.

Entry of the formal drawings, including amended FIG. 9, is respectfully requested.

If the draftsperson has any questions concerning these drawings, please contact the undersigned at the number set forth below. If any fees are due in connection with the filing of these drawings, please charge such fees to deposit account 50-0805 (Order No. SUNMP006).

Respectfully submitted,

MARTINE PENILLA & GENCARELLA, LLP

Chester E. Martine, Jr Reg. No. 19,711

710 Lakeway Drive, Suite 200 Sunnyvale, California 94085 (408) 774-6908 Customer Number 32291